

1 said tablet is also within the scope of the present
invention.

5 These and other objects of the invention will become
apparent from the present specification.

BRIEF DESCRIPTION OF THE FIGURES

10 Fig. 1 depicts a cross-section of a three-segment tablet
with one score;

Figs. 2a-b depict cross-sections of the tablettes made by
breaking the tablet of Fig. 1;

15 Fig. 3 depicts a cross-section of a three-segment tablet
where the score is made with a triangularly shaped profile;

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16 Fig. 4a depicts a bottom perspective view of a three
segment tablet.

Fig. 4b is a cross-section of Fig. 4 taken along lines 4-4;

Fig. 5 is a cross-section of a four segment tablet with a
20 score;

Figs. 6a-b depict two tablettes made by breaking the
tablet of Fig. 5;

Figs. 7a-b depict two tablettes made by breaking one of the
tablettes of Fig. 6b.

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DETAILED DESCRIPTION OF THE INVENTION

Before describing the present invention in detail, it is to
be understood that this invention is directed to

30 pharmaceutical tablets, preferably those pharmaceutical
tablets which are made by compression such as by
compression applied in a die in an automated tabletting
machine, and preferably those pharmaceutical tablets that